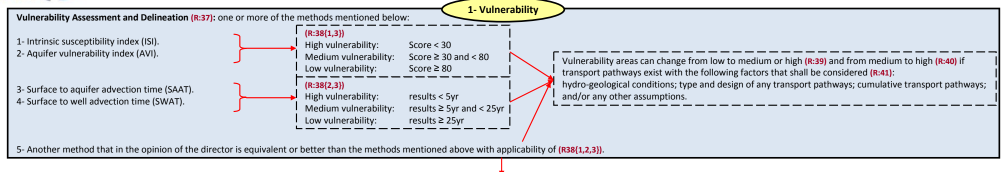


Groundwater Quality Analysis

Technical Bulletin July 2009



2- Delineation

Ontario

PIBS #7581e

Recommended Methods (R:42):

1- 3D-GW flow model; 2- 2D analytical model; 3- Uniform flow method; 4- Fixed radius method; or 5- Other method that is better or equivalent than methods (1 - 4) in the opinion of the director

3,	Highly Vulnerable	Significant Groundwater Recharge Areas (SGRA)	Wellhead Protection Areas (WHPA)					
3	Aquifers (HVA)	Significant Groundwater Recharge Areas (SGRA)	Drinking Water System I	Drinking Water System II and III				
		If an area recharges to an aquifer at a rate of ≥ 15% of	Areas are (R:47):	If the system is registered in the				
		the whole area related GW recharge rate (R:44{1}); or	WHPA-A→ Radius=100m @centre of well	SDWA, the areas to be delineated are				
١.		If the annual recharge of an area is ≥ 55% of the	WHPA-B→ Time of Travel (ToT) ≤ 2yr (excluding WHPA-A)	(R:51):				
		volume of (Precipitation – Evaporation) of the whole	WHPA-C→ Time of Travel (ToT) > 2yr but ≤ 5yr	WHPA-A→ R=100m @centre of well				
•	(D.42)	GW recharge area (R:44{2}).	WHPA-D→ Time of Travel (ToT) > 5yr but ≤ 25yr	WHPA-B \rightarrow ToT \leq 2yr (excl. WHPA-A)				
2	` '	And (R:45): where there is a hydrological connection to	WHPA-E→ same as IPZ-2 (1- at the interaction point between GW and SW; or 2- at the point that SW connects to GW)	WHPA-C→ ToT > 2yr but ≤ 5yr				
		surface water body or aquifer that is a source of Drinking Water for a Drinking Water system.	WHPA-F→ same as IPZ-3 (at the point where the SW affects the GW)	WHPA-D→ ToT > 5yr but ≤ 25yr				
-		Considerations (R:46): SGRAs are delineated using	Or (R:48): If delineation is done before April 30th 2005 then the following applies: All WHPAs are delineated as in Rule 47 except the WHPA-C1 which is based on ToT > 2yr but ≤ 10yr.					
Ì		model(s) developed for the purpose of a water	Additional Areas:	If the system is not registered (R:52):				
50/0		budget(s), Part (III), such as topography, surface geology, and effects of interacting the GW and SW.	For WHPA-E: (R:49{a,b}) only added for GUDI wells (Groundwater wells Under the Direct Influence of Surface Water) as per the Safe Drinking Water Act and if the well receives raw water from an area that is influenced by the interaction between GW and SW and reduces the ToT to the well (R:49{c}).	then an area of WHPA is delineated as a combination of WHPA-A and WHPA- B only.				

Highly Vulnerable Aquifers (HVA)	Significant Groundwater Recharge Areas (SGRA)	
If the area does not overlap with a WHPA, the score shall be 6 (R:79).	SGRA areas shall be divided into sub-areas of GW vulnerability according to Rule 38 (R:80) and can be scored as (R:81): High Vulnerability → 6 Medium Vulnerability → 4 Low Vulnerability → 2	
		1

Wellhead Protection Areas (WHPA)

For WHPA-F (R:50): only for areas that contain WHPA-E; issue contributing area to the drinking water; issue contributing areas outside the WHPA-A,B,C,C1,D,E.

An area of WHPA shall be divided into sub-areas (R:82) and scored as follows:

If the vulnerability is based on Rule 37 (1 or 2) and Rule 84 and Rule 85, then apply table 2a. If the vulnerability is based on Rule 37 (3 or 4) and Rule 84 and Rule 85, then apply table (2b).

Table 2a	WHPA-A	WHPA-B	WHPA-C	WHPA-C1	WHPA-D	WHPA-E	WHPA-F
High	10	10	8	8	6		
Medium	10	8	6	6	4	Same as IPZ-2	Same as IPZ-3
Low	10	6	4	4	2		
	High Medium	High 10 Medium 10	High 10 10 Medium 10 8	High 10 10 8 Medium 10 8 6	High 10 10 8 8 Medium 10 8 6 6	High 10 10 8 8 6 6 Medium 10 8 6 6 4	High 10 10 8 8 6 Medium 10 8 6 6 4 Same as IPZ-2

3- Scoring

Table 2b	WHPA-A	WHPA-B	WHPA-C	WHPA-C1	WHPA-D	WHPA-E	WHPA-F
High	10	10	8	8	6		Same as IPZ-3
Medium	10	8	6	6	4	Same as IPZ-2	
Low	10	6	2	2	2		

4- Overview of Threat Identification

Drinking Water Threat: Activities (R:118-125) or conditions (R:126) that could affect the quality of drinking water. New threats can be added

by Source Protection Committee with approval of the director.

Approaches: Threats Approach (R:127 to 137), i.e. activities in the list of drinking water threats, new drinking water threats/circumstances can be added

by SPC with approval of the director.

Event Based Approach (R:130), i.e. activities where models show activities can cause an issue at a well.

Issues Approach (R:131), i.e. activities that are located in an issue contributing area and can contribute to that issue.

Risk score = Hazard rating * Vulnerability score

	Activities	Conditions		
Significant	Hazard rating > 4 + Risk Score ≥ 80 (R:128)	Hazard rating =10 + Risk Score ≥ 80 (R:139,140)		
Moderate	Hazard rating > 4 + Risk Score ≥ 60 to < 80 (R:132)	Risk Score ≥ 60 to < 80 (R:139,142)		
Low	Hazard rating > 4 + Risk Score ≥ 40 to < 60 (R:136)	Risk Score ≥ 40 to < 60 (R:139,143)		